ECY 050 1-20 (9/93) ** 1

	Fig. 1. 29	7/6 Start Card P	W 1672	Λ
		u i bebone	I.D. ABNO	
	and Come Owner's Conv. 11 1111 11 11-1111111	Water Right Permit No. 32-	3-27	<u>C</u>
(1)	OWNER: NAME JUNIPER BEACH WATER D. A.		Is lain	
			7 22	2
(2)	LOCATION OF WELL: COUNTY	NE 14 NW 14 Sec 25		Z_wm
(2e)			<u> </u>	
(3)	PROPOSED USE Domestic Industrial Municipal Delivery Test Well Other	(10) WELL LOG or ABANDONMENT PROCE Formation Describe by color character size of material and stri		
	Densier - C	and the kind and nature of the material in each stratum penetrated with at least one entry for each change of information		
(4)	(If more than one)	MATERIAL	FROM	то
	Deepened ☐ Cable ☐ Driven ☐	DPSOIL	9	1
(5)		LAN CLAY	<u> </u>	35
(5)	DIMENSIONS: Diameter of well Inches. Drilled 180 feel. Depth of completed well 170 fit.	TANHARD PAN	21	61
		TAN SAND & GRAVEL	61	69
(6)	CONSTRUCTION DETAILS: Casing Installed.	GEST HARD PAN	69	80
		TAN HARO PAN	20	9/
	Welded	DREY HARD PAN	- 34	9/
_	Dedecations Vis. No. V7	TAN SAND & GRAVE	105	193
	Perforations: Yes No X	SAID & GRAVET	114	155
	SIZE of perforations in byin.	SOUD GRAVEL WIWATER	155	170
	ft. toft	SAND GODIEL WILLATER	170	180
	perforations from it. to ft.			
	perforations fromft toft			
	Screena: Yes No			
	Manufacturer's Name SM 177+ Type Model No.			
	Type Model No			
	766 14 1/76 100	R	ECEIVE	D -
			ECEIVE	D -
	Diam 3% Slot size 14 Irom 60 ft. to 170 ft		ECEIVE	5 -
	Diam Slot size 14 from I/O ft. to 170 ft Diam Slot size		MAY L. 199	5
	Diam Slot size from 60 ft. to 70 ft Diam Slot size from ft. to 70 ft Gravel packed: Yes No Size of gravel Gravel placed from ft. to ft. Surface seal: Yes No To what depth? ft.			5
	Diam Slot size from GO ft. to 170 ft Diam Slot size from ft. to ft Gravel packed: Yes No Size of gravel ft. to ft. Surface seal: Yes No To what depth? ft. Material used in seal		MAY L. 199	5
	Diam Silot size I Irom QO ft. to 170 ft Diam Slot size from ft. to ft Gravel packed: Yes No Size of gravel Gravel placed from ft. to ft. Surface seal: Yes No To what depth? ft. Material used in seal SEN TON TO Old any strata contain unusable water? Yes No		MAY L. 199	5
	Diam Silot size I Irom QO ft. to 170 ft Diam Slot size from ft. to ft Gravel packed: Yes No Size of gravel Gravel placed from ft. to ft. Surface seal: Yes No To what depth? ft. Material used in seal SEN TON TE Did any strata contain unusable water? Yes No		MAY L. 199	5
	Diam Sidt size from GO ft. to 170 ft Diam Sidt size from ft. to ft Gravel packed: Yes No Size of gravel Gravel placed from ft. to ft. Surface seal: Yes No To what depth? ft. Material used in seal Sidt TO N To what depth? ft. Did any strata contain unusable water? Yes No Size of gravel Did any strata contain unusable water? Yes Depth of strata Method of sealing strata off		MAY L. 199	5
(7)	Diam Silot size from GO ft. to 170 ft Diam Slot size from ft. to ft Gravel packed: Yes No Size of gravel Gravel placed from ft. to ft. Surface seal: Yes No To what depth? ft. Material used in seal Silot TO N To what depth? ft. Type of water? Depth of strata		MAY L. 199	5
(7)	Diam Siot size from GO ft. to 70 m Diam Slot size from ft. to ft Gravel packed: Yes No Size of gravel Gravel placed from ft. to ft. Surface seal: Yes No To what depth? ft. Material used in seal Did any strata contain unusable water? Yes No Depth of strata Method of sealing strata off PUMP: Manufacturer's Name Type HP HP		MAY L. 199	5
	Diam Siot size	Work Started 4-26-95 19. Completed	MAY L. 199	5
	Diam Slot size from GO ft. to 70 m Diam Slot size from ft. to ft Gravel packed: Yes No Size of gravel Gravel placed from ft. to ft. Surface seal: Yes No To what depth? ft. Material used in seal Size TO N To what depth? ft. Material used in seal Depth of strata Method of sealing shata off PUMP: Manufacturer's Name Depth of strata Type HP WATER LEVELS: Land surface slevation above mean sea level Static level Both of Size Gravel It below top of well Date 4-27-95 Antesian pressure libs. per square inch Date	Work Started 4-26-95 19. Completed	MAY 1.2 199 DEPT. OF ECOLO	5 6Y .1995
	Diam Slot size from QO ft. to 70 m Diam Slot size from ft. to ft Gravel packed: Yes No Size of gravel Gravel placed from ft. to ft. Surface seal: Yes No To what depth? ft. Material used in seal Did any strata contain unusable water? Yes No Depth of strata Method of sealing shate off PUMP: Manufacturer's Name Depth of Strata Type Manufacturer's Name HP WATER LEVELS: Land surface elevation above mean sea level Static level Book of pol well Date 4-27-95	Work Started 4-26-95 19. Completed WELL CONSTRUCTOR CERTIFICATION: I constructed and/or accept responsibility for constructed and/or accept responsibility.	MAY L2 199 DEPT. OF ECOLO	. 19 <i>9</i> .5
	Diam Slot size from GO ft. to 70 m Diam Slot size from ft. to ft Gravel packed: Yes No Size of gravel Gravel placed from ft. to ft. Surface seal: Yes No To what depth? Material used in seal ft. Did any strata contain unusable water? Yes No Size of gravel Method of sealing strata off PUMP: Manufacturer's Name Depth of strata PUMP: Manufacturer's Name HP WATER LEVELS: Land surface elevation By Dispersion seal level Artesian water is controlled by (Cap, valve, etc.)	Work Started 4-26-95 19. Completed	MAY 1999 DEPT. OF ECOLO Astruction of this we standards Materials	GY 1995
(8)	Diam Slot size from GO ft. to 70 m Diam Slot size from ft. to ft Gravel packed: Yes No Size of gravel Gravel packed: Yes No Size of gravel Gravel packed: Yes No To what depth? Material used in seal Did any strata contain unusable water? Yes No Size of gravel Method of sealing shata off PUMP: Manufacturer's Name Depth of strata Method of sealing shata off WATER LEVELS: Land surface elevation By the bolow top of well Date 4-27-95 Artesian pressure bs. per square inch Date Artesian water is controlled by (Cap, valve, etc.) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom?	Work Started 4-26-95 19. Completed	MAY 1999 DEPT. OF ECOLO Astruction of this we standards Materials	GY 1995
(8)	Diam Slot size from GO ft. to 70 ft Diam Slot size from ft. to ft Gravel packed: Yes No Size of gravel Gravel placed from ft. to ft. Surface seal: Yes No To what depth? ft. Material used in seal Surface elevation type of water? Yes Depth of strata Method of sealing shata off PUMP: Manufacturer's Name Depth of strata PUMP: Manufacturer's Name HP WATER LEVELS: Land surface elevation the body mean sea level ft below top of well Date 4-27-95 Artesian pressure bs. per square inch Date Artesian water is controlled by (Cap, valve, etc.) WELL TESTS: Drawdown is amount water level is lowered below static level	Work Started 4-26-9519. Completed WELL CONSTRUCTOR CERTIFICATION: I constructed and/or accept responsibility for core compliance with all Washington well construction the information reported above are true to my best	MAY 1999 DEPT. OF ECOLO Astruction of this we standards Materials	GY 1995
(8)	Diam Slot size from GO ft. to 70 m Diam Slot size from from ft. to ft Gravel packed: Yes No Size of gravel ft. to ft. Gravel packed: Yes No Size of gravel ft. to ft. Surface seal: Yes No To what depth? ft. Material used in seal Seal TON F Diaprit of strata Method of sealing shate off Depth of strata Method of sealing shate off ft. WATER LEVELS: Land surface elevation ft. below top of well Date for Static level ft. Artesian water is controlled by (Cap, valve, etc.) WELL TESTS: Drawdown is amount water level is lowered below static level was a pump test made? Yes No If yee, by whom? Yield gal /min with ft. to 70 m No To what depth? ft. to 70 m No Size of gravel f	Work Started 4-26-9519. Completed WELL CONSTRUCTOR CERTIFICATION: I constructed and/or accept responsibility for core compliance with all Washington well construction the information reported above are true to my best	MAY 1999 DEPT. OF ECOLO Astruction of this we standards Materials	GY 1995
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(8)	Diam Slot size from GO ft. to 70 m Diam Slot size from ft. to ft Gravel packed: Yes No Size of gravel Gravel packed: Yes No Size of gravel Gravel packed: Yes No To what depth? Material used in seal Did any strata contain unusable water? Yes No Depth of strata Method of sealing shata off PUMP: Manufacturer's Name Depth of strata Method of sealing shata off WATER LEVELS: Land surface elevation above mean sea level Type HP WATER LEVELS: Land surface elevation below top of well Date 4-27-95 Artesian water is controlled by (Cap, valve, etc.) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yee, by whom? Yield gal /min with ft. drawdown after hrs. """ Recovery data (time taken as zero when pump turned off) (water level measured from well	Well Constructor Certification: I constructed and/or accept responsibility for corcompliance with all Washington well construction the information reported above are true to my best NAME Address PO Box 432 - STA (Signed) (WELL DRILLER) Copyractor's	MAY 12 199 DEPT. OF ECOLO DEPT. OF E	II, and its used and
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(8)	Diam Slot size from GO ft. to 70 m Diam Slot size from from ft. to ft Gravel packed: Yes No Size of gravel ft. to ft. Gravel packed: Yes No Size of gravel ft. to ft. Surface seal: Yes No To what depth? ft. Material used in seal Seal TON F. Did any strata contain unusable water? Yes No Depth of strata Method of sealing shata off Depth of strata Method of sealing shata off HP WATER LEVELS: Land surface elevation ft below top of well Date for Equation and Static level ft below top of well Date for Equation for Equation ft below top of well Date for Equation for Equa	Well Constructor Certification: I constructed and/or accept responsibility for corcompliance with all Washington well construction the information reported above are true to my best NAME Address PO Box 432 - STA (Signed) (WELL DRILLER) Copyractor's	MAY 1999 DEPT. OF ECOLO astruction of this we standards Materials knowledge and belief 21 MAY 1999 TYPE OR PRINT) NUCCOD, U. License No 06	II, and its used and
(8)	Diam Slot size	Work Started 4-26-519. Completed WELL CONSTRUCTOR CERTIFICATION: I constructed and/or accept responsibility for corresponsibility for compliance with all Washington well construction the information reported above are true to my best NAME ALLAND (PERSON FIRM OR CORPORATION) Address PO BOX 432 - STA (Signed) (WELL DRILLER) Copyractor's Reputriguon Na ALLAND 146 P. Date 5 (USE ADDITIONAL SHEETS IF N	DEPT. OF ECOLO DEPT. OF ECOLO Astruction of this we standards Materials knowledge and belief (TYPE OR PRINT) NUCCEO, U. License No. 06 —/O ECESSARY)	1995 II, and its used and
(8)	Diam Slot size	Well Constructor Certification: I constructed and/or accept responsibility for concompliance with all Washington well construction the information reported above are true to my best NAME AMALY (PERSON FIRM, OR CORPORATION) Address (Signed) (WELL DRILLER) Copyractor's Reputitation (USE ADDITIONAL SHEETS IF N Ecology is an Equal Opportunity and Affirmative	MAY 1999 DEPT. OF ECOLO Astruction of this we standards Materials knowledge and belief the standards Materials No. 100 Co. 1	II, and its used and it.
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